

CONTENTS OF VOLUME III.

	PAGE
TITLE-PAGE	i
COMMITTEE OF PUBLICATION	ii
TRUSTEES, OFFICERS AND COMMITTEES	iii
SCIENTIFIC STAFF	iv
CONTENTS	v
LIST OF ILLUSTRATIONS	vii
NO. 1, JANUARY, 1903.	
FRONTISPICE	2
EDITORIAL NOTE	3
DEPARTMENT OF VERTEBRATE PALÆONTOLOGY:	
SECOND COPE COLLECTION	3
THE PAMPEAN COLLECTION	5
THE ESKIMO COLLECTION FROM HUDSON BAY (Illustrated)	6
THE MUSEUM'S FIN-BACK WHALE	9
RECENT PUBLICATIONS	10
LECTURES AND ANNOUNCEMENTS	12
THE EVOLUTION OF THE HORSE. By W. D. MATTHEW, Ph.D.	
	Supplement
NO. 2, FEBRUARY, 1903.	
FRONTISPICE	14
EDITORIAL NOTE	15
THE PTARMIGAN GROUP (Illustrated)	15
NEWS NOTES	16
LECTURES	21
MEETINGS OF SOCIETIES	22
THE HAWK-MOTHS OF THE VICINITY OF NEW YORK CITY. By W. BEUTENMÜLLER	Supplement
NO. 3, MARCH, 1903.	
FRONTISPICE	24
EDITORIAL NOTE	25
NEW METHODS IN TAXIDERMY (Illustrated)	25
SKULL OF THE IMPERIAL MAMMOTH (Illustrated)	26
A POSSIBLE AMERICAN KIMBERLEY. By L. P. GRATACAP	28
THE NEW SEA-BIRD GROUP (Illustrated)	29
THE NEW INSECT HALL (Illustrated). By W. BEUTENMÜLLER	31

CONTENTS

	PAGE
THE ANDREW J. STONE COLLECTION OF 1902	34
FORTHCOMING REPORT ON THE SIBERIAN MAMMALS COLLECTED BY THE JESUP NORTH PACIFIC EXPEDITION	35
A NEW SPECIES OF COTTON FROM A PREHISTORIC RUIN	36
NEWS NOTES	37
 NO. 4, JULY, 1903.	
FRONTISPICE	40
EDITORIAL NOTE	41
MARTINIQUE AND ST. VINCENT REVISITED (Illustrated). By EDMUND OTIS HOVEY	41
THE COLLECTION OF FISHES	57
A NEW COLLECTION OF FOSSIL SPONGES	57
DEPARTMENT OF VERTEBRATE PALEONTOLOGY	58
NEWS NOTES	62
THE MUSICAL INSTRUMENTS OF THE INCAS. By CHARLES W. MEAD	Supplement
 NO. 5, OCTOBER, 1903.	
FRONTISPICE	68
EDITORIAL NOTE	69
THE JESUP NORTH PACIFIC EXPEDITION (Illustrated). By F. BOAS	73
INTRODUCTION AND STATEMENT OF PURPOSES	73
OPERATIONS IN AMERICA	78
DR. LAUFER'S EXPEDITION TO THE AMUR RIVER REGION AND THE ISLAND OF SAGHALIN	93
OPERATIONS IN ARCTIC SIBERIA: MR. JOCHELSON'S NARRATIVE	102
MR. BOGORAS'S NARRATIVE	109
RESULTS	115
PUBLICATIONS	116
NEWS NOTES	119
THE COLLECTION OF FOSSIL VERTEBRATES. By W. D. MAT- THEW	Supplement

LIST OF ILLUSTRATIONS.

THE JOURNAL.

	PAGE
SHAMAN'S COAT—COMER COLLECTION	2
EXTINCT SABRE-TOOTH TIGER, <i>SMILODON</i> ; SKELETON IN COPE PAMEAN COLLECTION	5
MAP OF NORTHERN PART OF NORTH AMERICA, SHOWING RE- GIONS REPRESENTED IN THE ETHNOLOGICAL COLLECTIONS IN THE MUSEUM	7
THE PTARMIGAN GROUP	14
SCENES FROM THE PTARMIGAN GROUP	17
THE NEW SPECIMEN OF THE VIRGINIA DEER	24
SKULL AND TUSKS OF THE IMPERIAL MAMMOTH	27
CENTRAL PORTION OF THE GROUP OF BEACH-BREEDING BIRDS OF COBB'S ISLAND	30
NEST OF TERMITES	33
AN EJECTED BLOCK FROM PELÉE BROKEN BY ITS FALL	40
SOUTHWESTERN PART OF PELÉE, SHOWING THE ASH-FILLED GORGE OF THE RIVIÈRE BLANCHE, FEBRUARY 17, 1903	43
A PORTION OF THE ASH-FILLED GORGE OF THE BLANCHE, FEB- RUARY 20, 1903	43
LOOKING INTO CRATER OF PELÉE, MARCH 25, 1903. REMAINS OF MORNE LACROIX AT LEFT, BASE OF NEW CONE AT RIGHT	47
LOOKING INTO CRATER OF LA SOUFRIÈRE, MARCH 10, 1903. SUR- FACE OF BOILING MUD LAKE IS ABOUT 2500 FEET BELOW POINT OF OBSERVATION	47
TWO STAGES OF A MINOR OUTBURST OF LA SOUFRIÈRE, ST. VIN- CENT, 7.55 A.M., MARCH 3, 1903	51
ASH-FILLED GORGE OF WALLIBOU RIVER, ST. VINCENT, MAY 30, 1902	55
THE SAME AREA, MARCH 7, 1903, SHOWING ENORMOUS AMOUNT OF EROSION	55
A SECONDARY DUST-FLOW FROM THE ASH-BED IN THE GORGE OF THE WALLIBOU RIVER, ST. VINCENT.	59
THE SOURCE OF THE DUST-FLOW SHOWN IN FIG. 1	59
JESUP NORTH PACIFIC EXPEDITION—FIELD OF OPERATIONS	68
ROUTE-MAP, JESUP NORTH PACIFIC EXPEDITION	72
FORT RUPERT, VANCOUVER ISLAND	75

ILLUSTRATIONS

	PAGE
HAIDA VILLAGE, QUEEN CHARLOTTE ISLAND	79
INDIAN TYPES, NORTHWEST COAST NORTH AMERICA	83
GILYAK HOUSE, AMUR RIVER, SIBERIA	87
MR. JOCHELSON'S CAMP IN THE STANOVII MOUNTAINS, SIBERIA	91
MR. JOCHELSON AND PARTY ON KORKODON RIVER, SIBERIA	95
REINDEER-TEAMS TRANSPORTING MR. JOCHELSON'S OUTFIT ACROSS THE VERKHOBANSK MOUNTAINS	99
SIERRA TYPES	105
MARKOVA ON ANADYR RIVER, SIBERIA, MOST EASTERN TOWN OF RUSSIA—VISITED BY MR. BOGORAS	111
MARIINSKY POST, SIBERIA—COLLECTIONS OF JESUP NORTH PACIFIC EXPEDITION READY FOR SHIPMENT	117

SUPPLEMENTS.

To No. 1.

THE EVOLUTION OF THE HORSE.

EVOLUTION OF THE HORSE—FEET	2
SKELETON OF <i>EQUUS SCOTTI</i> , FROM THE LOWER PLEISTOCENE OF TEXAS	5
THE EVOLUTION OF THE HORSE	9
EARLY STAGES IN THE EVOLUTION OF THE FEET	13
UPPER AND LOWER TEETH OF <i>EOHIPPUS</i> , FROM THE LOWER EOCENE OF WYOMING. NATURAL SIZE	15
LATER STAGES IN THE EVOLUTION OF THE FEET	17
UPPER AND LOWER TEETH OF <i>MESOHIPPUS BAIRDII</i> , FROM THE MIDDLE OLIGOCENE OF SOUTH DAKOTA. NATURAL SIZE	19
UPPER MOLAR OF MODERN HORSE, SHOWING EARLY STAGES OF WEAR OF THE TOOTH. CROWN VIEW. NATURAL SIZE	20
THREE-TOED HORSE <i>HYPHOHIPPUS</i> , FROM THE MIDDLE MIocene OF COLORADO	21
PALATE AND UPPER TEETH OF <i>EQUUS INTERMEDIUS</i> , FROM THE LOWER PLEISTOCENE OF TEXAS. ONE-THIRD NATURAL SIZE	25
RESTORATION OF THE FOUR-TOED HORSE	28

ILLUSTRATIONS

To No. 2.

THE HAWK-MOTHS OF THE VICINITY OF NEW YORK CITY

	PAGE
<i>Hemaris thysbe</i> .	9
<i>H. var. ruficaudis</i> .	9
<i>H. var. floridensis</i> .	9
<i>Hemaris gracilis</i> .	9
<i>Hemaris diffinis</i> .	10
<i>Hemaris axillaris</i> .	10
<i>Aëlopos tantalus</i> .	11
<i>Enyo lugubris</i> .	11
<i>Amphion nessus</i> .	11
<i>Sphecodina abbotii</i> .	12
<i>Deidamia inscripta</i> .	12
<i>Deilephila lineata</i> .	13
<i>Deilephila galii</i> , form <i>intermedia</i> .	13
<i>Theretra tersa</i> .	14
<i>Argeus labruscae</i> .	14
<i>Philampelus pandorus</i> .	15
<i>Philampelus achemon</i> .	15
<i>Philampelus vitis</i> .	16
<i>Philampelus linnei</i> .	16
<i>Ampelophaga chærilus</i> .	17
<i>Ampelophaga myron</i> .	17
<i>Ampelophaga versicolor</i> .	18
<i>Dilophonota ello</i> .	18
<i>Phlegethonius quinquimaculatus</i> .	19
<i>Phlegethonius carolina</i> .	19
<i>Phlegethonius cingulatus</i> .	20
<i>Phlegethonius rusticus</i> .	20
<i>Sphinx drupiferarum</i> .	21
<i>Sphinx kalmiae</i> .	21
<i>Sphinx lucitiosa</i> .	22
<i>Sphinx gordius</i> .	22
<i>Sphinx chersis</i> .	23
<i>Sphinx canadensis</i> .	23
<i>Sphinx eremitus</i> .	24
<i>Sphinx plebeius</i> .	24
<i>Chlaenogramma jasminearum</i> .	25
<i>Ceratomia amyntor</i> .	25

ILLUSTRATIONS

	PAGE
<i>Ceratomia undulosa</i>	26
<i>Ceratomia catalpæ</i>	26
<i>Dolba hylæus</i>	27
<i>Lapara coniferarum</i>	27
<i>Lapara bombycoides</i>	28
<i>Amorpha modesta</i>	28
<i>Smerinthus geminatus</i>	29
<i>Smerinthus excæcatus</i>	29
<i>Smerinthus myops</i>	30
<i>Smerinthus astylus</i>	30
<i>Cressonia juglandis</i>	31

To No. 4.

THE MUSICAL INSTRUMENTS OF THE INCAS.

DECORATIONS FROM ANCIENT PERUVIAN TERRA COTTA VESSELS	3
PLATE II [INSTRUMENTS OF PERCUSSION, ETC.]	9
BONE FLUTES	14
PLATE III [WIND INSTRUMENTS, ETC.]	15
DESCRIPTIONS OF FLUTES REPRESENTED ON PLATE V	18, 19
PLATE IV [WIND INSTRUMENTS, ETC.]	21
MUSICAL SCALES	23
GOLD ORNAMENT FROM ICA, PERU	24
MUSICAL SCALES	25
PLATE V [FLUTES]	27

To No. 5.

THE COLLECTION OF FOSSIL VERTEBRATES.

HALL OF FOSSIL MAMMALS	4
FOSSIL SKELETONS IN THE ROCK	7
GENERAL ARRANGEMENT [DIAGRAM]	9
SKELETON OF THE GREAT MARINE LIZARD IN THE EAST CORRIDOR	10
HUNTING FOR FOSSILS IN THE BAD-LANDS	11
DIVISIONS OF THE AGE OF MAMMALS	13
EXHIBITION HALLS—DEPARTMENT OF VERTEBRATE PALÆONTOLOGY [DIAGRAM]	14
RESTORATION OF <i>TITANOTHERIUM</i> , AN EXTINCT HOOFED MAMMAL OF WESTERN AMERICA	16

ILLUSTRATIONS

	PAGE
MOUNTED SKELETON OF TITANOTHERE, FROM THE BIG BAD-LANDS OF SOUTH DAKOTA	17
MOUNTED SKELETON OF <i>PHENACODUS</i> IN NORTH ALCOVE 2	19
SKULL AND TUSKS OF THE IMPERIAL MAMMOTH	21
EVOLUTION OF THE HORSE—FEET	23
SCENE IN THE BAD-LANDS OF THE UNTA BASIN—TERTIARY FOSSIL FIELD OF NORTHEASTERN UTAH	25
SKELETON OF <i>BRONTOSAURUS</i>	27
TAKING UP FOSSIL DINOSAUR BONES AT "BONE CABIN" QUARRY, WYOMING	28
DIVISIONS OF THE AGE OF REPTILES	30